ALUATION 25X1 PLACE OBTAINED 25X1 ATE OF CONTENT 1247 NE OBTAINED 25X1 DATE PREPARED 8 December 1249 FERENCES 25X1 DATE PREPARED 8 December 1249 FERENCES 25X1 DATE PREPARED 8 December 1249 FERENCES 25X1 DATE PREPARED 8 December 1249 MARKS deport could not be forwarded earlier due to the personnel ghorts; employed and search of the American Sector of Benefit in any 1946 to place an order for the construction of three transmitters and 110 sets of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender kould used by the Jaman Air Force at the time, for which all original technical last and documents of the Telefunken Firm, BENLIN, were available. b. Frequencies 20 different permanent frequencies could be switched in by cerewing in threaded tournallnes of the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 fatt, about 90 fatt top mork. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of those transmitters: Mockel Firm on Kantstresse, Bealin-CaraloryEmbods. 3. Phase three transmitters were delivered by a Mo-batwsen. these transmitters are for ground-controlled rockets which were to be used against alreat formations. Irlais made near LEIPZIG from 1944 to 1945. OMPTIMEMENTAL 25X1 GLASSIFICATION OMPTIMEMENTAL 25X1 GLASSIFICATION OMPTIMEMENTAL 25X1	MITELLOFAX T	Approved For Release 2004/07/08 : CIA-RDP82-00457R004400340008-5	W
ALUATION 25X1 PLACE OSTAINED 25X1 NE OF CONTENT 1247 NE OSTAINED 25X1 DATE PREPARED 3 Secember 1949 FERRACES 25X1 DATE PREPARED 3 Secember 1949 RETURN TO CIA LIBRARY 25X1 The Soviet Teannical Office No. 11, An der Juhlheide 229, BELLIN-KODFENICK, approached an electrotechnical firm in the American Sector of BELLIN in Jay 1946 to place an order for the construction of three transmitters and 110 sets of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender Köll used by the Gensan Air Force at the time, for which all original technical act and documents of the Telefunkon Firm, Sulk, but and documents of the 121 faults Feedmales being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Just top mork d. Tubes (valves): 4 times LG 50. 2. Former manufacturer of these transmitters: Hoeckel Firm on Kantstrasse, Bealin-Culvalorious by a Mo-batween these transmitters are for ground-controlled rockets which were to be used against alrecate formations. Irials made near LEIFZIG from 1944 to 1945. OUNTDERSON. 25X1 OUNTDERSON. 25X1 OUNTDERSON. 25X1 OUNTDERSON. 25X1 OUNTDERSON. 25X1	randomice production of the second se	Che Transmission Commission Commi	24.
ALUATION 25X1 PLACE OBTAINED 25X1 ATE OF CONTENT 1247 NE OBTAINED 25X1 DATE PREPARED 8 December 1249 FERENCES 25X1 DATE PREPARED 8 December 1249 FERENCES 25X1 DATE PREPARED 8 December 1249 FERENCES 25X1 DATE PREPARED 8 December 1249 MARKS deport could not be forwarded earlier due to the personnel ghorts; employed and search of the American Sector of Benefit in any 1946 to place an order for the construction of three transmitters and 110 sets of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender kould used by the Jaman Air Force at the time, for which all original technical last and documents of the Telefunken Firm, BENLIN, were available. b. Frequencies 20 different permanent frequencies could be switched in by cerewing in threaded tournallnes of the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 fatt, about 90 fatt top mork. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of those transmitters: Mockel Firm on Kantstresse, Bealin-CaraloryEmbods. 3. Phase three transmitters were delivered by a Mo-batwsen. these transmitters are for ground-controlled rockets which were to be used against alreat formations. Irlais made near LEIPZIG from 1944 to 1945. OMPTIMEMENTAL 25X1 GLASSIFICATION OMPTIMEMENTAL 25X1 GLASSIFICATION OMPTIMEMENTAL 25X1	OUNTRY	Soviet Zone of Germanv 25X1 REPORT NO. 25X1	
THE OPCONTENT 1947 WE OBTAINED 25X1 DATE PREPARED 8 December 1949 FERENCES 2 ENCLOSURES (MO. & TYPE) EMARKS Report could not be forwarded earlier due to the personnel shortage RETURN TO CIA LIBRARY 25X1 The Seviet Technical Office No. 11, An der Wuhlheide 229, BERLIN-KOEFENICK, approached an electrotechnical firm in the American Sector of BERLIN in 1849 1946 to place an order for the construction of three transmitters and 110 sets of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the senior KUHL used by the demma Air Force at the time, for who all original technical hat and documents of the Tolefunken Firm, BLELIN, were available. b. Frequencies: 20 different permanent frequencies could be whitched in by screwing in threaded tournalines of the aorl Zelss Firm, JUNA, c. Frequency range: 25 megacycles, the space between the verticus frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 stc. Transmitting power about 50 Jatt, about 90 Satt to BERLIN CHARLOTTENBURG. 3. These three transmitters were delivered by a zo-between which were to be used against aircreft formations. Trials made near LEIPZIG from 1944 to 1945. CLASSIFICATION Desummer No. CLASSIFICA	OPICUe	elivery of Three Special Transmitters to the Soviets in BLREATH	
THE OPCONTENT 1947 WE OBTAINED 25X1 DATE PREPARED 8 December 1949 FERENCES 2 ENCLOSURES (MO. & TYPE) EMARKS Report could not be forwarded earlier due to the personnel shortage RETURN TO CIA LIBRARY 25X1 The Seviet Technical Office No. 11, An der Wuhlheide 229, BERLIN-KOEFENICK, approached an electrotechnical firm in the American Sector of BERLIN in 1849 1946 to place an order for the construction of three transmitters and 110 sets of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the senior KUHL used by the demma Air Force at the time, for who all original technical hat and documents of the Tolefunken Firm, BLELIN, were available. b. Frequencies: 20 different permanent frequencies could be whitched in by screwing in threaded tournalines of the aorl Zelss Firm, JUNA, c. Frequency range: 25 megacycles, the space between the verticus frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 stc. Transmitting power about 50 Jatt, about 90 Satt to BERLIN CHARLOTTENBURG. 3. These three transmitters were delivered by a zo-between which were to be used against aircreft formations. Trials made near LEIPZIG from 1944 to 1945. CLASSIFICATION Desummer No. CLASSIFICA			
The Soviet Technical Office No. 11, An der winhheide 229, EMARKS deport could not be forwarded earlier due to the personnel shortage RETURN TO CIA LIBRARY 25X1 The Soviet Technical Office No. 11, An der winhheide 229, EMARKS deport could not be forwarded earlier due to the personnel shortage RETURN TO CIA LIBRARY 25X1 The Soviet Technical Office No. 11, An der winhheide 229, EMARKS deport could not be forwarded earlier due to the personnel shortage RETURN TO CIA LIBRARY 25X1 The Soviet Technical Office No. 11, An der winhheide 229, EMARKS deport could not be forwarded earlier due to the personnel shortage RETURN TO CIA LIBRARY 25X1 The Soviet Technical Office No. 11, An der winhheide 229, EMARKS deport could not be forwarded earlier due to the personnel shortage an order for the construction of three transmitters and 110 sets of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Trensmitters a. The transmitters a. The transmitters a. The transmitters were delivered to the sender Killi used by the derman Air Force at the time, for which all office No. 11, An der winhheide 229, EMARKS a. The transmitters are for grounded to the personnel fermine of the acri Zeiss Firm, Jilly, c. Frequency range: 25 megacycles, the apsce between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power shout 50 fatt, about 90 fatt to gark. d. Tabes (valves): 4 times LG 50. 2. Former manufacturer of these transmitters: Roeckel Firm on Kantstresse, Buddin-Cia Alorituburd. 5. These three transmitters were delivered by a go-between, which were to be used against aircreft formations. Trials made near LEIFZIG from 1944 to 1945. COMPILIARY. 25X1 CLASSIFICATION Gestment Es. 8. Change is Casa [] Bedward delivered to 13 5 0 25X1	/ALUATION	25X1 PLACE OBTAINED 25X1	
THE SOVIET Technical Office No. 11, An der Wahlneide 229, EMARKS Report could not be forwarded earlier due to the personnel shortage RETURN TO CIA LIBRARY 25X1 The Soviet Technical Office No. 11, An der Wahlneide 229, EMARKS Report could not be forwarded earlier due to the personnel shortage RETURN TO CIA LIBRARY 25X1 The Soviet Technical Office No. 11, An der Wahlneide 229, EMARKS Report could not be forwarded an electrotechnical firm in the American Sector of BERLIN in Rey 1946 to place an order for the construction of three transmitters and 110 sets of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender Küll used by the derman Air Force at the time, for which all original technical fats and documents of the Telsfunken Firm, BERLIN, were available. b. Frequencies: 20 different permanent frequencies could be switched in by scrawing in threaded tourmalines of the awitched in by scrawing in threaded tourmalines of the awitched in by scrawing in threaded tourmalines of the avitage in June c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Matt, about 90 Matt top mark. d. Tubes (valves): 4 times L6 50. 2. Former manufacturer of these transmitters: Rockel Firm on Kantstresse, BALIN-CHARDTYENDURG. 3. Magae three transmitters were delivered by a Mo-between. these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Triels made near LETPZIG from 1944 to 1945. COMPIDENCIAL 25X1 CLASSIFICATION Decument Ms. Machinery Telegraphy Action Telegraphy Telegraphy COMPIDENCIAL 25X1		,	
THE SOVIET Technical Office No. 11, An der wühlheide 229, BERLIN-KOEFEMICK, approached an electrotechnical firm in the American Sector of BERLIN in May 1946 to place an order for the construction of three transmitters and 110 sats of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters 2. The transmitter in question exactly corresponded to the sender KEHL used by the derman Air Force at the time, for which all original technical data and documents of the Telefunken Firm, BIRLIN, were available. b. Frequencies: 20 different permanent frequencies could be switched in by scrawing in threaded tournallnes of the act Zeiss Firm, JENA, c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Matt, about 90 Matt top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of those transmitters: Hocckel Firm on Kantstrasse, Berlin-Sukhloffekbodde. 3. These transmitters are for ground-controlled rockets which were to be used against circraft formations. Friels made near LEIPFIG from 1944 to 1945. OMFIDMENTIA, 25X1		0 >	
RETURN TO CIA LIBRARY 25X1 The Soviet Technical Office No. 11, An der wuhlheide 229, BERLIN-KOEPENICK, approached an electrotechnical firm in the American Sector of BERLIN in May 1946 to place an order for the construction of three transmitters and 110 ests of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Trensmitters a. The transmitter in question exactly corresponded to the sender KEHL used by the deman Air Force at the time, for which all original technical data and documents of the Telefunken Firm, BERLIN, were available. b. Frequencies: 20 different permanent frequencies could be switched in by corewing in threaded tournallnes of the Aerl Zeiss Firm, JENA, c. Frequency range: 25 megacycles, the space between the various frequencies between the various frequencies being 50 killocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Watt top mark. d. Tubes (valves): 4 times LC 50. 2. Former manufacturer of those transmitters: Hockel Firm on Kantstresse, BERLIN-CHARLOTTENBURG. 5. These three transmitters were delivered by a Mo-between. December 12, 25X1 CLASSIFICATION 1944 to 1945. CONFIDENCIAL 25X1			and the state of t
### REFURN TO CIA LIBRARY 25X1 The Soviet Technical Office No. 11, An der wuhlheide 229, Herlin-Koblenick, approached an electrotechnical firm in the American Sector of Berlin in May 1946 to place an order for the construction of three transmitters and 110 sets of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender Killi used by the demain Air Force at the time, for which all original tecnical data and documents of the Telefunken Firm, BURGIN, were available. b. Frequencies: 20 different permanent frequencies could be switched in by serwing in threaded tournallines of the April Zeiss Firm, JUNA, c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 %att, about 90 %att top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Noeckel Firm on Kantstresse, Burgin-Chancon Firms and enear LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION **Becament Fo.** **Bec			
The Soviet Technical Office No. 11, An der Wuhlheide 229, BETLIN-KOEFENICK, approached an electrotechnical firm in the American Sector of BERLIN in May 1946 to place an order for the construction of three transmitters and 110 sets of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender KUHL used by the deman Air Force at the time, for which all original tocanical data and documents of the Telefunken Firm, BEARIN, were available. b. Frequencies: 20 different permanent frequencies could be switched in by scrawing in threaded tournalines of the norl Zeiss Firm, JUNA. c. Frequency renge: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Matt, about 90 Matt top mark. d. Tubes (valves): 4 times LC 50. 2. Former manufacturer of these transmitters: Noeckel Firm on Kantstrasse, Budlin-CHARLOTTENBURG. 5. These three transmitters were delivered by a Mo-between. These three transmitters were delivered by a Mo-between. Section 12 10 Medical Computer 12 2 0 Medical Computer 1		and the former and any in the former and any the the margarine.	
The Soviet Technical Office No. 11, An der wühlheide 229, BERLIN-KODEPMICK, approached an electrotechnical firm in the American Sector of BerLIN in May 1946 to place an order for the construction of three transmitters and 110 sets of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender Kelli used by the Jerman Air Force at the time, for which all original technical data and documents of the Telefunken Firm, BERLIN, were available. b. Frequencies: 20 different permanent frequencies could be switched in by screwing in threaded tournalines of the April Zeiss Firm, JENA, c. Frequency range: 25 megacyles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Jatt top mark. d. Tubes (valves): 4 times LC 50. 2. Former manufacturer of these transmitters: Rocckel Firm on Kantstrasse, BARLIN-CHARDTENBURG. 3. Phease three transmitters were delivered by a mo-between these transmitters are for ground-controlled rockets which were to be used against sircraft formations. Trials made near LEIPZIG from 1944 to 1945. CHASSIFICATION Desirated Constitution Desirated Desir	EMARKS		
The Soviet Technical Office No. 11, An der wühlheide 229, BERLIN-KODEPMICK, approached an electrotechnical firm in the American Sector of BerLIN in May 1946 to place an order for the construction of three transmitters and 110 sets of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender Kelli used by the Jerman Air Force at the time, for which all original technical data and documents of the Telefunken Firm, BERLIN, were available. b. Frequencies: 20 different permanent frequencies could be switched in by screwing in threaded tournalines of the April Zeiss Firm, JENA, c. Frequency range: 25 megacyles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Jatt top mark. d. Tubes (valves): 4 times LC 50. 2. Former manufacturer of these transmitters: Rocckel Firm on Kantstrasse, BARLIN-CHARDTENBURG. 3. Phease three transmitters were delivered by a mo-between these transmitters are for ground-controlled rockets which were to be used against sircraft formations. Trials made near LEIPZIG from 1944 to 1945. CHASSIFICATION Desirated Constitution Desirated Desir	AND THE PERSON NAMED OF TH	Shortage RETURN TO CIA LIRDADY	William White Court of
BERLIN-KOEPENICK, approached an electrotechnical firm in the American Sector of BERLIN in lay 1946 to place an order for the construction of three transmitters and 110 sats of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender KEHL used by the Jerman Air Force at the time, for which all original technical lata and documents of the Telefunker Firm, Bikhiln, were available. b. Frequencies: 20 different permanent frequencies could be switched in by scraving in threaded tourmalines of the Aerl Zeiss Firm, JENA, c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Jatt top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Rocckel Firm on Kantstrasse, Bedlin-Challottunburg. 3. These three transmitters were delivered by a go-between. CONFIDENCIAL 25X1 CLASSIFICATION Deenment No. No Change in Class [] Bedlasticd Glass County Tol. 73 2 25X1	and the same and the same in the same and	- CIT LIDIANI	
BERLIN-KOEFFRICK, approached an electrotechnical firm in the American Sector of BERLIN in May 1946 to place an order for the construction of three transmitters and 110 sats of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender KEHL used by the Jerman Air Force at the time, for which all original technical data and documents of the Telefunken Firm, BERLIN, were available. b. Frequencies: 20 different permanent frequencies could be switched in by scraving in threaded tourmalines of the Aorl Zeiss Firm, JENA, c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Jatt top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Noeckel Firm on Kantstresse, Badlin-Charlottenburg. 3. These three transmitters were delivered by a mo-between. These transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 December 10.0 Decemb		•	
BERLIN-KOEPENICK, approached an electrotechnical firm in the American Sector of BERLIN in lay 1946 to place an order for the construction of three transmitters and 110 sats of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender KEHL used by the Jerman Air Force at the time, for which all original technical lata and documents of the Telefunker Firm, Bikhiln, were available. b. Frequencies: 20 different permanent frequencies could be switched in by scraving in threaded tourmalines of the Aerl Zeiss Firm, JENA, c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Jatt top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Rocckel Firm on Kantstrasse, Bedlin-Challottunburg. 3. These three transmitters were delivered by a go-between. CONFIDENCIAL 25X1 CLASSIFICATION Deenment No. No Change in Class [] Bedlasticd Glass County Tol. 73 2 25X1			
BERLIN-KOEPENICK, approached an electrotechnical firm in the American Sector of BERLIN in lay 1946 to place an order for the construction of three transmitters and 110 sats of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender KEHL used by the Jerman Air Force at the time, for which all original technical lata and documents of the Telefunker Firm, Bikhiln, were available. b. Frequencies: 20 different permanent frequencies could be switched in by scraving in threaded tourmalines of the Aerl Zeiss Firm, JENA, c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Jatt top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Rocckel Firm on Kantstrasse, Bedlin-Challottunburg. 3. These three transmitters were delivered by a go-between. CONFIDENCIAL 25X1 CLASSIFICATION Deenment No. No Change in Class [] Bedlasticd Glass County Tol. 73 2 25X1			
BERLIN-KOEPENICK, approached an electrotechnical firm in the American Sector of BERLIN in lay 1946 to place an order for the construction of three transmitters and 110 sats of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender KEHL used by the Jerman Air Force at the time, for which all original technical lata and documents of the Telefunker Firm, Bikhiln, were available. b. Frequencies: 20 different permanent frequencies could be switched in by scraving in threaded tourmalines of the Aerl Zeiss Firm, JENA, c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Jatt top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Rocckel Firm on Kantstrasse, Bedlin-Challottunburg. 3. These three transmitters were delivered by a go-between. CONFIDENCIAL 25X1 CLASSIFICATION Deenment No. No Change in Class [] Bedlasticd Glass County Tol. 73 2 25X1		Who Coviet Machnical Office No. 11. An der Wiblheide 229.	
order for the construction of three transmitters and 110 sets of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender KEHL used by the Jerman Air Force at the time, for which all original technical data and documents of the Telefunken Firm, Bukhin, were available. b. Frequencies: 20 different permanent frequencies could be switched in by serewing in threaded tournallnes of the Abril Zeiss Firm, JENA. c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Jatt top mark. d. Tubes (valves): 4 times LC 50. 2. Former manufacturer of these transmitters: Noeckel Firm on Kantstrasse, Bakhin-ChahlottonBukh. 3. Those three transmitters were delivered by a Mo-between. Those three transmitters were delivered by a Mo-between. Confidence 25X1 25X1	25X1	BERLIN-KOEPENICK, approached an electrotechnical firm in	
sets of relay boxes (440 separate boxes) with 110 fixing brackets. 1. Transmitters a. The transmitter in question exactly corresponded to the sender KEHL used by the Jerman Air Force at the time, for which all original technical data and documents of the Telefunken Firm, Bakkin, were available. b. Frequencies: 20 different permanent frequencies could be switched in by screwing in threaded tournalines of the Abril Zeiss Firm, JEMA, c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Jatt top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Rockel Firm on Kantstrasse, Bedlin-Charlottenburg. 5. These three transmitters were delivered by a go-between, which were to be used against aircraft formations. Trials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Desember No. No Clarge is Close I Beschaffed Glass. Chorned To. 12 3 Grant Confidence Confidence Confidence To. 12 3 Grant Confidence		the American Sector of BERLIN in May 1946 to place an	
a. The transmitter in question exactly corresponded to the sender KBHL used by the German Air Force at the time, for which all original technical data and documents of the Telefunken Firm, BERLIN, were available. b. Frequencies: 20 different permanent frequencies could be switched in by screwing in threaded tourmalines of the Aerl Zeiss Firm, JENA, c. Frequency renge: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Jatt top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Noeckel Firm on Kantstrasse, BERLIN-CHARLOTTENBURG. 3. These three transmitters were delivered by a go-between. CLASSIFICATION Desiminal No. No Change is Closs Desimination of the change of the change is Closs Desimination of the change of the ch		sets of relay boxes (440 separate boxes) with 110 fixing	
a. The transmitter in question exactly corresponded to the sender KEHL used by the derman Air Force at the time, for which all original technical data and documents of the Telefunken Firm, BERLIN, were available. b. Frequencies: 20 different permanent frequencies could be switched in by screwing in threaded tourmalines of the Aerl Jeiss Firm, JENA, c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Watt top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Noeckel Firm on Kantstresse, BERLIN-CHARLOTTENBURG. 3. These three transmitters were delivered by a go-between. These three transmitters were delivered by a go-between. CLASSIFICATION Seemment No. Becausified Glass, Charlot Tell No. 25X1 CLASSIFICATION Seemment No. Becausified Glass, Charlot Tell No. 25X1 CLASSIFICATION Seemment No. Becausified Glass, Charlot Tell No. 25X1			
sender KEHL used by the German Air Force at the time, for which all original technical data and documents of the Telefunken Firm, BERLIN, were available. b. Frequencies: 20 different permanent frequencies could be switched in by screwing in threaded tournalines of the aerl Zeiss Firm, JENA, c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Jatt top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Hoeckel Firm on Kantstrasse, BERLIN-CHARLOTTENBURG. 3. These three transmitters were delivered by a go-between. these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Trials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Beginnent No. Be		1. Transmitters	
sender KEHL used by the Jerman Air Force at the time, for which all original technical data and documents of the Telefunken Firm, BERLIN, were available. b. Frequencies: 20 different permanent frequencies could be switched in by screwing in threaded tournalines of the apri Zeiss Firm, JENA, c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Watt top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Hoeckel Firm on Kantstresse, BERLIN-CHARLOTTENBURG. 3. These three transmitters were delivered by a Mo-between. CLASSIFICATION Beginnent Ns. Bo Change in Class [] Both Class Change in Class []		a. The transmitter in question exactly corresponded to the	
the Telefunken Firm, BERLIN, were available. b. Frequencies: 20 different permanent frequencies could be switched in by screwing in threaded tournalines of the Aerl Zeiss Firm, JENA, c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Watt top mark. d. Tubes (valves): 4 times LS 50. 2. Former nanufacturer of these transmitters: Noeckel Firm on Kantstrasse, BERLIN-CHARLOTTENBURG. 3. These three transmitters were delivered by a go-between. these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Decument No. No Change in Class [] Beclassified Glass Clander Tell 13 3 (2) 25X1		sender KEHT used by the German Air Force at the time.	•
could be switched in by screwing in threaded tourmalines of the acrl Jelas Firm, Jena, c. Frequency renge: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Jatt top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Noeckel Firm on Kantstrasse, Bealin-Charlottenburg. 3. These three transmitters were delivered by a go-between. these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CLASSIFICATION Becamment No. No Change in Class [] Becamment No. No Change in Class [] Becamment No. Auth.: Eliza [] 25X1		the Telefunken Firm. BERLIN, were available.	
could be switched in by screwing in threaded tourmalines of the acrl Jelas Firm, Jena, c. Frequency renge: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Jatt, about 90 Jatt top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Noeckel Firm on Kantstrasse, Bealin-Charlottenburg. 3. These three transmitters were delivered by a go-between. these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CLASSIFICATION Becamment No. No Change in Class [] Becamment No. No Change in Class [] Becamment No. Auth.: Eliza [] 25X1		h Frequencies: 20 different permanent frequencies	
c. Frequency range: 25 megacycles, the space between the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 %att, about 90 %att top mark. d. Tubes (valves): 4 times LC 50. 2. Former manufacturer of these transmitters: Noeckel Firm on Kantstrasse, Bealin-Charlottenburg. 3. These three transmitters were delivered by a go-between. these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Decument Rs. No Change in Class [] Beclassified Glass. Change in Class []		could be switched in by screwing in threaded tourmalines	
the various frequencies being 50 kilocycles, viz. 25.00, 25.05, 25.1 etc. Transmitting power about 50 Watt, about 90 Watt top mark. d. Tubes (valves): 4 times LC 50. 2. Former manufacturer of these transmitters: Noeckel Firm on Kantstrasse, BLRLIN-CHARLOTTENBURG. 3. These three transmitters were delivered by a go-between. these transmitters were delivered by a go-between. these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Declarated Glass Charge in Class. [] Beclarated Glass Charge in Class. [] Beclarated Glass Charge in Class. [] Auth.: Eld 7 2 25X1		of the Aarl Zeiss Firm, JENA,	
25.05, 25.1 etc. Transmitting power about 50 %att, about 90 %att top mark. d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Noeckel Firm on Kantstrasse, BERLIN-CHARLOTTENBURG. 3. These three transmitters were delivered by a go-between. these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Trials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Declarated Glass Flores To: To 3 0 25X1			
d. Tubes (valves): 4 times LS 50. 2. Former manufacturer of these transmitters: Noeckel Firm on Kantstrasse, BLALIN-CHARLOTTENBURG. 3. These three transmitters were delivered by a go-between. these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Besicosical Glass (Percent Tot 13 3 6) 25X1		25.05. 25.1 etc. Transmitting power about 50 Watt, about	
2. Former manufacturer of these transmitters: Noeckel Firm on Kantstrasse, BLRLIN-CHARLOTTENBURG. 3. These three transmitters were delivered by a go-between. these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Becomment No. No Change in Cook. Becomment No. No Change in Cook. Becomment No. No Change in Cook. Auth.: [In 7 2 25X1]			
these transmitters were delivered by a go-between. these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Beckense in Class. [] Auth.: [] Beckense in Class. [] Auth.: [] Auth.: [] 25X1		d. Tubes (valves): 4 times LS 50.	
these transmitters were delivered by a go-between. these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CLASSIFICATION Becoment No. No Change in Class. [] Beclassified Glass. Change in Class. [] Beclassified Glass. Change in Class. [] Auth.: Kin Jone 25X1		2. Former manufacturer of these transmitters: Noeckel Firm	
these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Bestauslied Glass. Change in Case. Bestauslied Glass. Change In Ta 3 0 25X1	•	on Kantstrasse, BERLIN-CHARLOTTENBURG.	
these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Decument No. No Change in Class. Bestassifed Glass. Change In 18 3 0 25X1		3. Those three transmitters were delivered by a go-between.	
these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Decument No. No Change in Class. Bestassifed Glass. Change In 18 3 0 25X1		*	
these transmitters are for ground-controlled rockets which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Decument No. No Change in Class. Bestassifed Glass. Change In 18 3 0 25X1			
which were to be used against aircraft formations. Frials made near LEIPZIG from 1944 to 1945. CONFIDENCIAL 25X1 CLASSIFICATION Because in Class. [] Because in Class. [] Auth.: [] Auth.: [] 25X1			25
CONFIDENCIAL 25X1 CLASSIFICATION Becament No. No Change in Class. Because fed Glass. Change To: 13 3 0 25X1		these transmitters are for ground-controlled rockets	
CLASSIFICATION Decument No. No Change in Class. Besides field Glass. Change To: 73 3 6 25X1		made near LEIPZIG from 1944 to 1945.	
CLASSIFICATION Decument No. No Change in Class. Besides field Glass. Change To: 73 3 6 25X1		CONTRACTOR	
Deciment No. No Change in Class. [] Deciassified Glass. Change To: 73 3 6 Auth.: [] 72 2 25X1		CLASSIFICATION	
Glass. Characted Top To 5 (2) Author Character To 5 (2) Author Character To 5 (2)	Name and the second sec	Decument No.	
Glass. Characted To: T3 3 6 25X1			
Auth.: 153 700 25X1			

	25X1 25X1
4.	Claboration: By EB,16 of the Telefunken Firm, BERLIN, Graduate Engineer KUHL, now in the Soviet Union with many other Telefunken engineers.
5•	Former producers of the transmitter: Stasefarter Rund-funk jesellschaft. Receiver was also adjustable with 20 different tournalines. *in STASSFURP.
6.	Former producer of modulating device: Opta Gabl, LEIPSIG This year had four modulation frequencies for the four orders: Taking aim, puching, right, left. The relay boxes ordered will probably be used in the bodies of the rockets for the execution of these four orders.
5X1	Jounent:
	This report supplements information on Soviet orders for the re-building of the AA rockets Schmetterling and wasserfall *, for which the orders were placed by the Scientific-Technical Department of ASP of the Soviet Union, 154/158 Wendenschlossstrasse, BLREIN ANDPUNICK.
	The three transmitters Kehl, mentioned in the present report, as well as the 110 relay boxes are in connection with the order for 101 control sets for AA rocket semmetterling ** which has been carried out.
	It could not be learned where graduate Engineer KusAL of the Telefunken Firm is now living in Soviet Russia.
25X1	

CONFIDENTIAL,

	2581
€531.1	